## SOFTWARE SYSTEM AND METHODS FOR ANALYZING THE PERFORMANCE ...

Smocha et al.

Appl. No.: Unknown Atty Docket: MERCURY.131C1

1/5

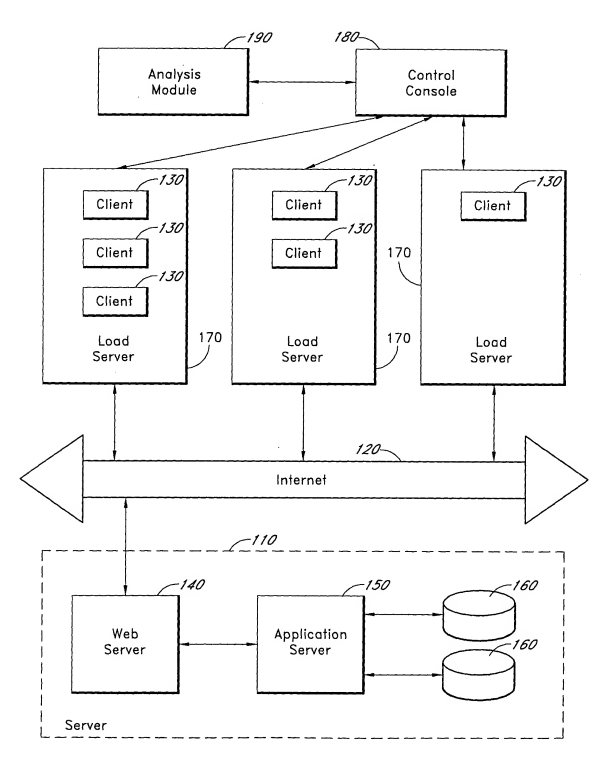


FIG. 1

## SOFTWARE SYSTEM AND METHODS FOR ANALYZING THE PERFORMANCE ...

Smocha et al.

Appl. No.: Unknown Atty Docket: MERCURY.131C1

2/5

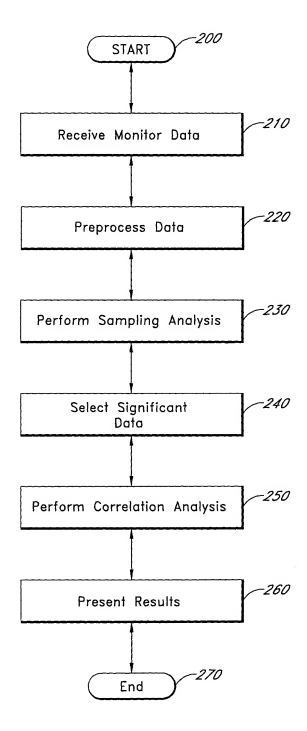


FIG. 2A

-::

∠ = e<sup>e</sup>

Smocha et al.

Appl. No.: Unknown Atty Docket: MERCURY.131C1

3/5

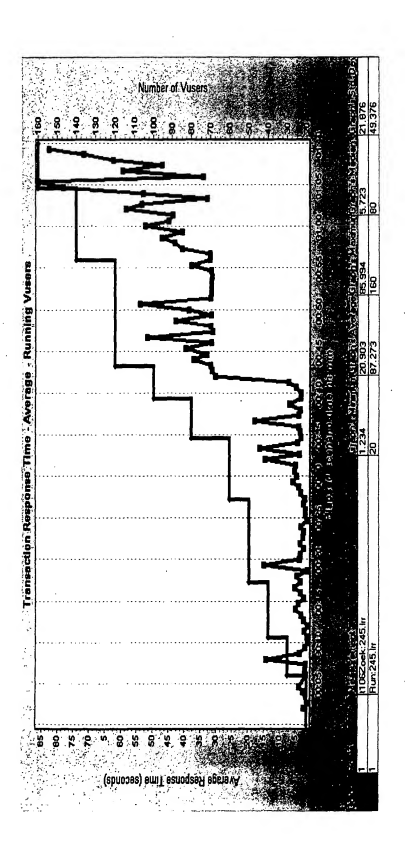


FIG. 28

Smocha et al.

Appl. No.: Unknown Atty Docket: MERCURY.131C1

4/5

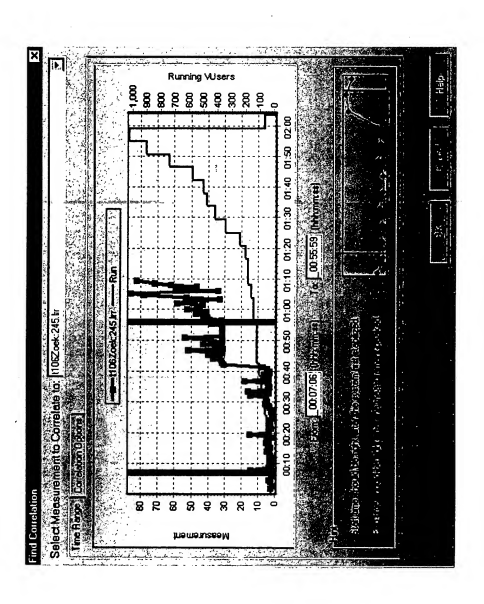


FIG. 3

## SOFTWARE SYSTEM AND METHODS FOR ANALYZING THE PERFORMANCE ...

Smocha et al.

Appl. No.: Unknown Atty Docket: MERCURY.131C1

5/5

			>						12	::≾	9	i	i i
c-Inc-cu	Ž.		•					SHID	11313912	7812159.448	7808274.01	89.512	2,723
£	SOLS	1				<b>3</b>		Washim	185.085 51855.36	104640512	137940992	435	32
	es MS IIS	M2			}	00-00		Average	3	76336660.3	110254953	234.043	5019
	lows Resourc		•••••			25.00 25.41.0		North Park	4823184	72351744	105650416	88	0
	Vusers - Win	- · - <b>- · · ·</b>			4	00.30 and time th me		Inhance	2 5	8	22	28	29
	e. Running			ti		oczs lapsed scen		Diecton	Positive	Positive	Positive	Positive	Positive
	nse Time - Averag			Š	7	00.20	wedean		emory]; sqf1	xin(o)	ctal	b Service Default We	re Server Pages)
	ransaction Respo		· • • • • • • • • • • • • • • • • • • •	Þ		gals.	ter Notes   Graph Dat	Sediment Control	M) say(8 paged bytes (M)	ivate Bytes (Process in	wate Bytes (Process	ment Connections (We	Standardzed   Requests Executing (Active Server Pages)
musement to Conds				<		00-10	Graph Delete	Standardson 11	,	1	1	Standardized	Standardzed H
	Section of Cardete I or I 10 Cardete I I or I 10 Cardete I I I I I I I I I I I I I I I I I I	Menument is Consess of <u>Navoral Stating</u>   National Consess of the Second Seco	Measumert to Constant for Response Time - Average -, Running Vuseirs - Windows Resources - Mi	Measurant to Condeto 1 or <u>Notices Restranted to the Condeto 1 or the Condeto Managers or Transported to the Condeto Managers or Transported to the Condeto Managers or the Co</u>	Mesuconet to Condeo (or 1000-001 Response Time : Average ; Running Vusers : Windows Resources   M.	Transaction Response Time - Average Running Vuseur - Windows Resources   III	Neuroment to Condus 1 or INDECOLOGISTIC  Transaction Response Time : Average : Running Vusers: Windows Resources IN  Transaction Response Time : Average : Running Vusers: Windows Resources IN  Transaction Response Time : Average : Running Vusers: Windows Resources IN  Transaction Response Time : Average : Running Vusers: Windows Resources IN  Transaction Response Time : Average : Running Vusers: Windows Resources IN  Transaction Response Time : Average : Running Vusers: Windows Resources IN  Transaction Response Time : Average : Running Vusers: Windows Resources IN  Transaction Response Time : Average : Running Vusers: Windows Resources IN  Transaction Response Time : Average : Running Vusers:	Meinsement to Conduct to (1000-contractor)  Transaction Response Time: Average, Running Vussers: Windows Resources: Machine 2001 100 100 100 100 100 100 100 100 10	Trainsoction (contess of missing missi	Elepsed aconatio time and Postore 100 Postore 100 Postore 100 Postore 100	Transaction Response Jime - Average reuning Vuseurs Wind Transaction Response Jime - Average reuning Vuseurs Wind Oct 10	Transaction Responses Time - Average - Running Vuseurs - Wind  Transaction Responses Time - Average - Running Vuseurs - Wind  Oct 10  Oct 10	Transaction Response Jime - Average reunning Vuseurs Wind Transaction Response Jime - Average reunning Vuseurs Wind Oct 10 Oct 1

FIG. 4